



US00D801198S

(12) **United States Design Patent** (10) **Patent No.:** **US D801,198 S**
Small (45) **Date of Patent:** **** Oct. 31, 2017**

(54) **ULTRA-COMPACT VISIBLE SPECTRAL
SENSOR CASE**

D777,690 S * 1/2017 Amano D13/171
D777,691 S * 1/2017 Amano D13/171
D777,692 S * 1/2017 Amano D13/171

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(**) Term: **15 Years**

(21) Appl. No.: **29/554,538**

(22) Filed: **Feb. 12, 2016**

(51) **LOC (10) Cl.** **10-03**

(52) **U.S. Cl.**
USPC **D10/46**

(58) **Field of Classification Search**
USPC D10/46, 50–56, 60, 61, 65, 66, 70, 78,
D10/79, 92, 99, 100, 104.1, 106.1, 106.2,
D10/106.5, 106.6, 106.8, 106.9, 106.92,
D10/107, 113.1, 113.2, 113.3, 113.4,
D10/114.2, 114.4, 116.1, 118.2, 121;
D13/125, 134, 158; D14/159; D16/203;
D26/72
CPC G08B 13/2491
See application file for complete search history.

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(Continued)

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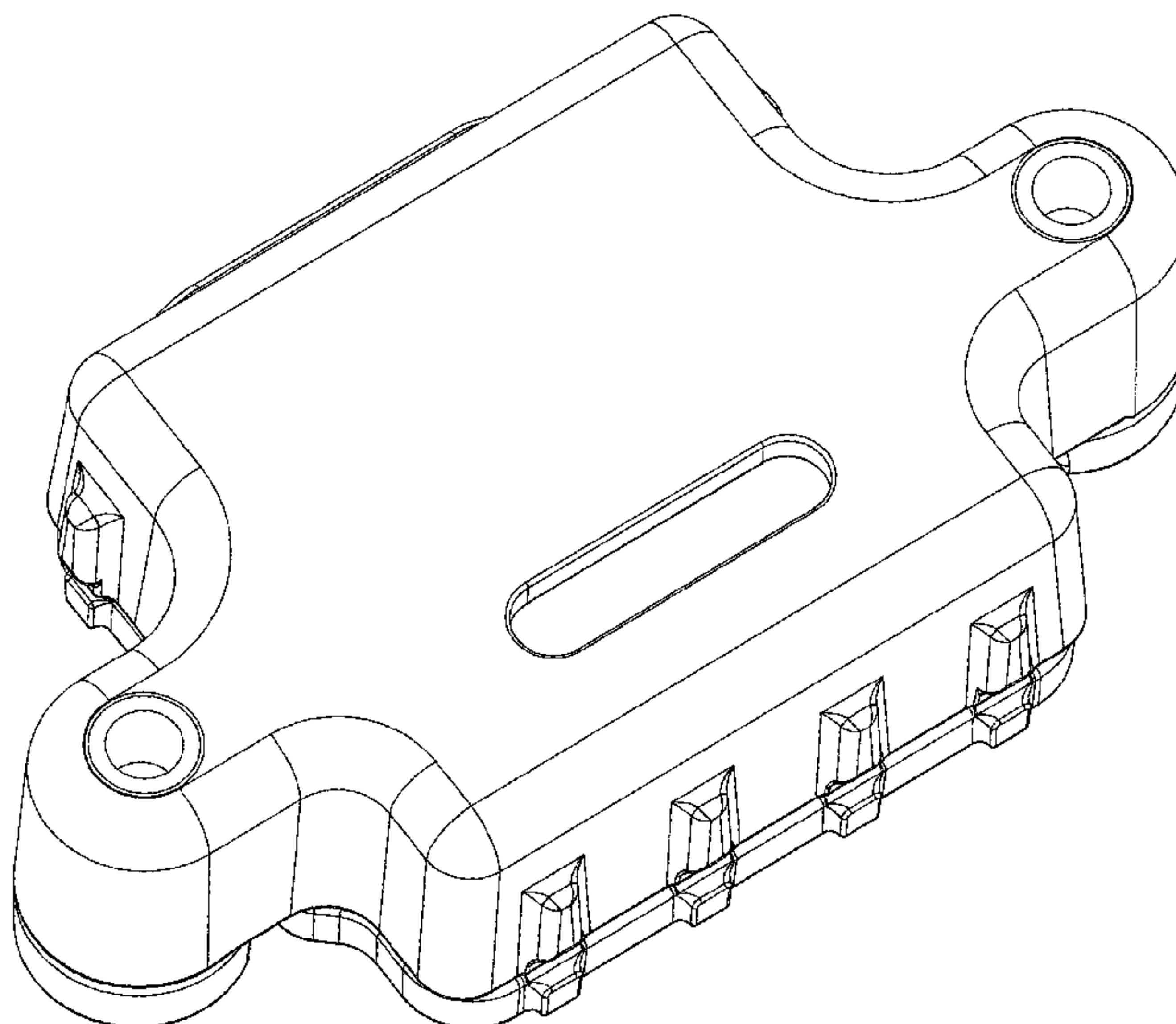
(57) **CLAIM**

The ornamental design for an ultra-compact visible spectral sensor case, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an ultra-compact visible spectral sensor case showing my new design;
FIG. 2 is a top view of an ultra-compact visible spectral sensor case showing my new design on a reduced scale;
FIG. 3 is a bottom view of an ultra-compact visible spectral sensor case showing my new design on a reduced scale;
FIG. 4 is a front view of an ultra-compact visible spectral sensor case showing my new design;
FIG. 5 is a back view of an ultra-compact visible spectral sensor case showing my new design;
FIG. 6 is a right side view of an ultra-compact visible spectral sensor case showing my new design on an enlarged scale; and,
FIG. 7 is a left side view of an ultra-compact visible spectral sensor case showing my new design on an enlarged scale.
The broken lines showing parts of the sensor case in FIG. 3 form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56)

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FIG 1

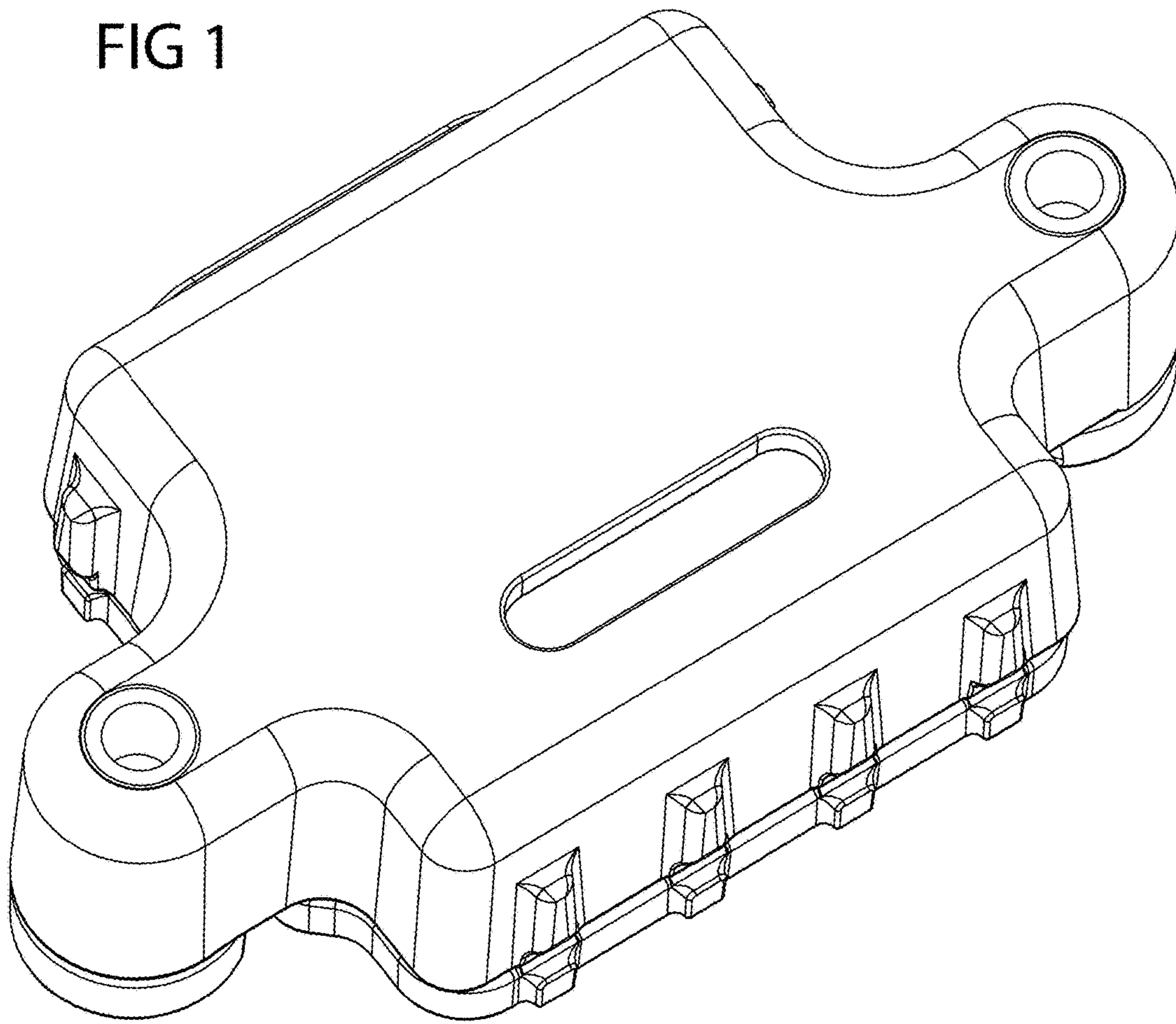


FIG 2

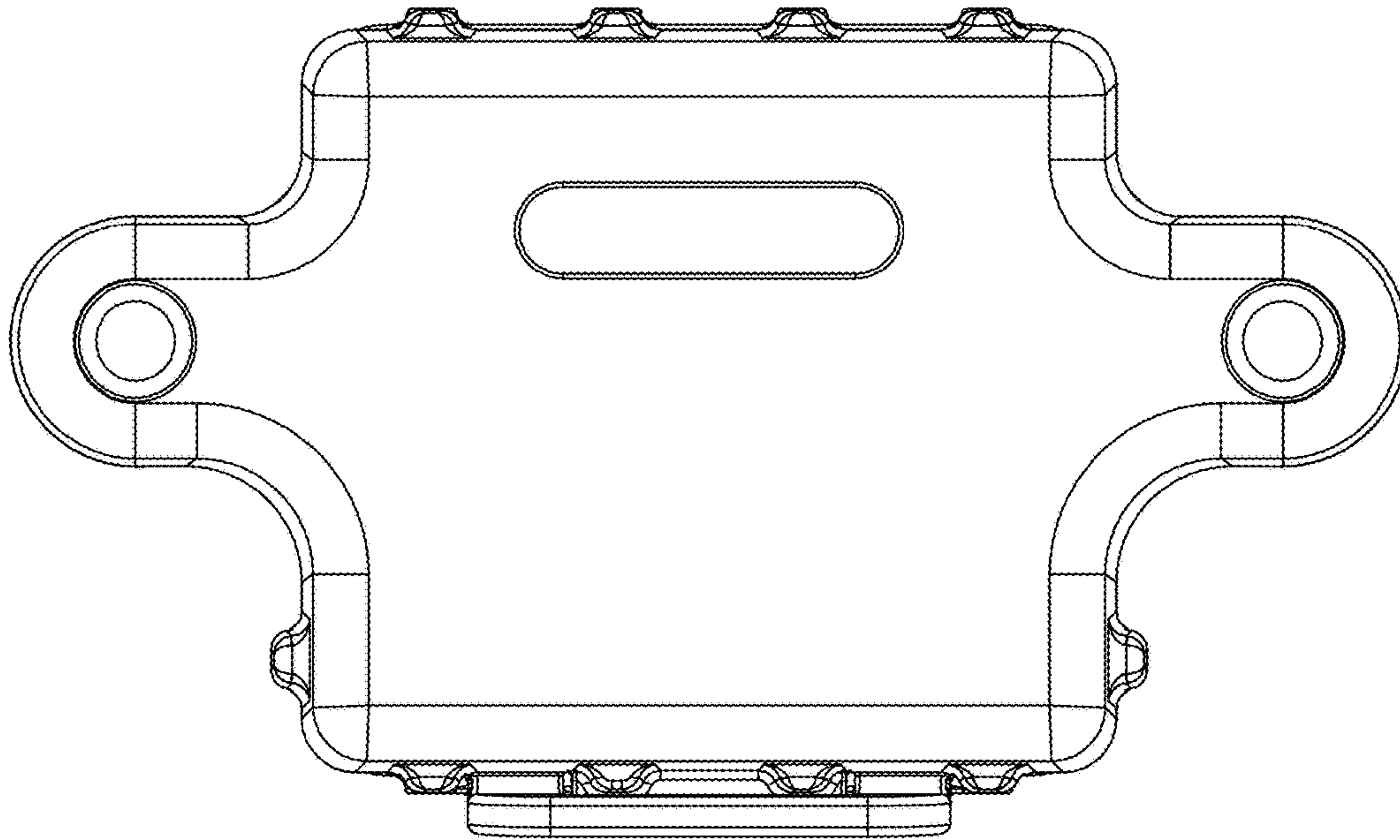


FIG 3

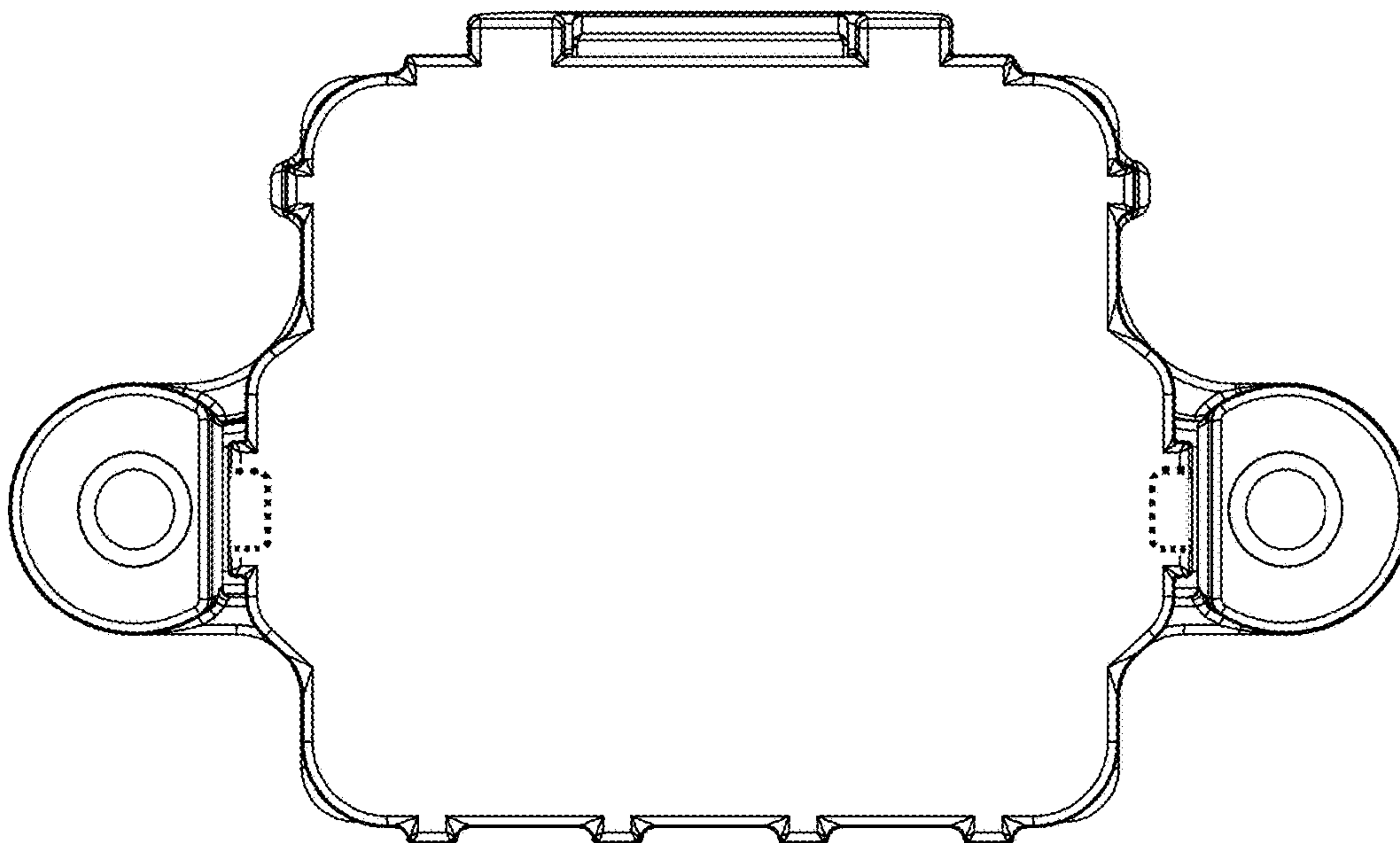


FIG 4

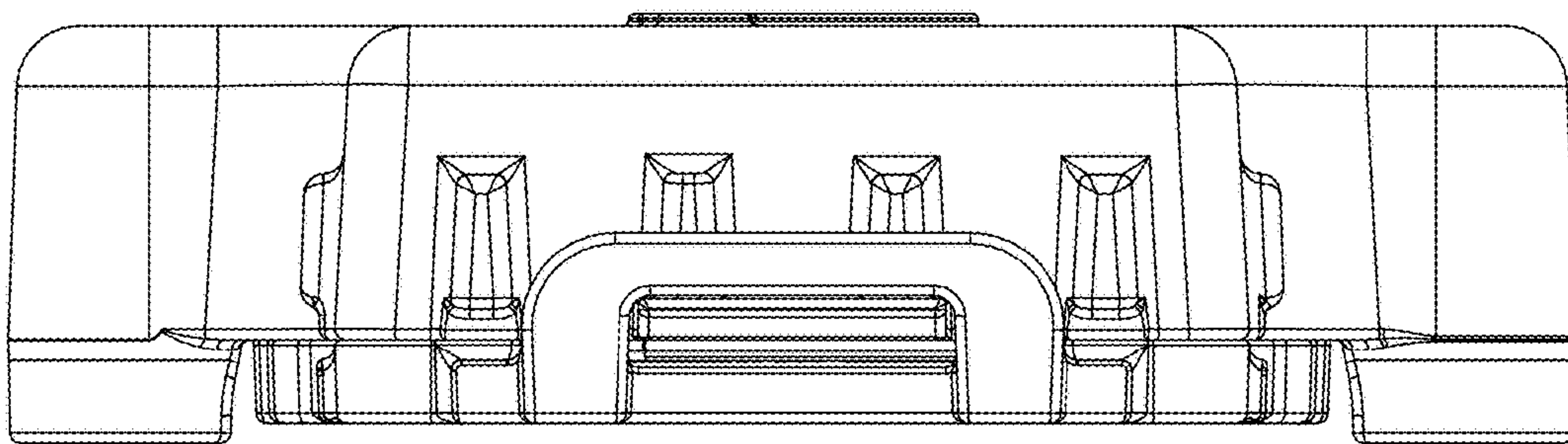


FIG 5

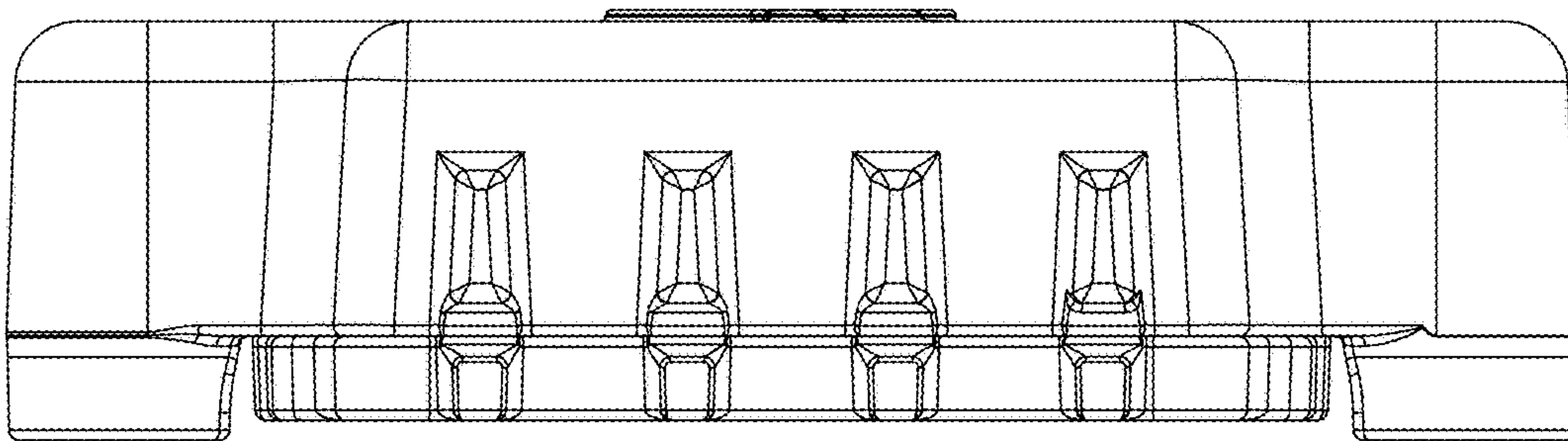


FIG 6

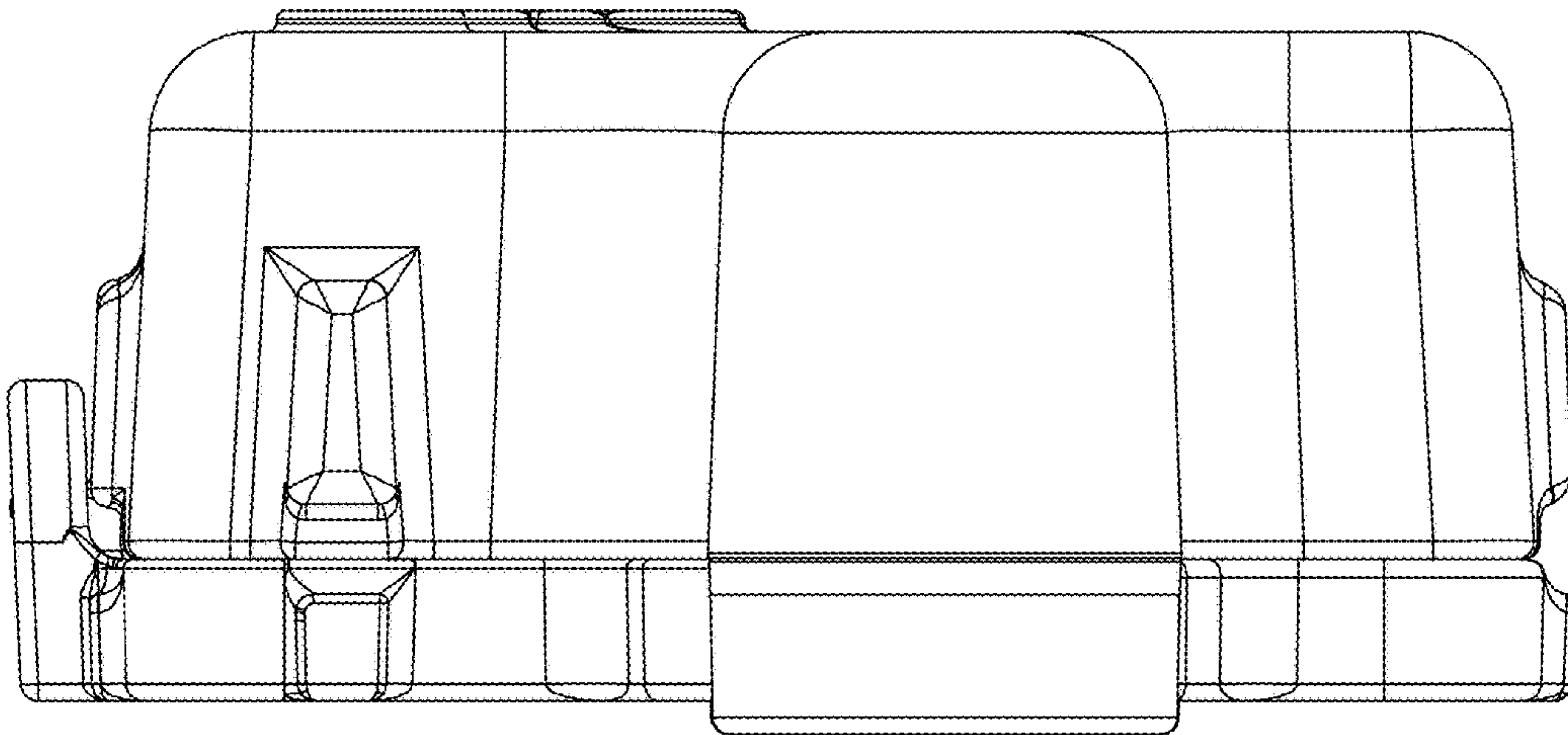


FIG 7

